EXPERIMENT-8

RC PHASE SHIFT OSCILLATOR

<u>AIM</u>: To design a RC Phase Shift Oscillator with following specifications and to verify thephase shift (180°) and find the frequency of oscillations.

DESIGN SPECIFICATIONS:

Vcc =12v, R1=18.3k, R2=6.8k, Re=1k, Rc=2.2k, C1=C2=C3=0.1μF, R1=R2=4.7KΩ, R3=3.3KΩ, NPN transistorwith β value 100.

APPARATUS:

- CRO
- Regulated DC power supply
- Decade resistance Box
- Decade capacitance Box
- Decade inductance Box
- Resistors
- Capacitors
- Transistor
- Bread board, Single strand wires

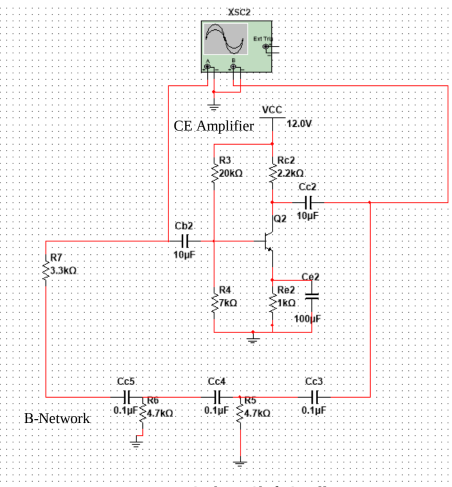
SOFTWARE SIMULATION:

Software used: Multisim Analog Devices Edition 14.0

Procedure:

- 1. Switch ON the computer and open the Multisim software
- 2. Observe Design tool box, Instrumentation tool box, component tool box and its component functionality
- 3. From above tool boxes, Connect the circuit using the designed values of each and every component
- 4. Connect the output of amplifier to input of β -network[RC Combination] and output of β -network to input of amplifier.
- 5. Connect the Cathode Ray Oscilloscope (CRO) to the input and output terminals of the circuit.
- 6. Go to simulation button click it for simulation process.
- 7. From the CRO observe the following values:
- Frequency of Oscillations
- Phase Shift = 180°

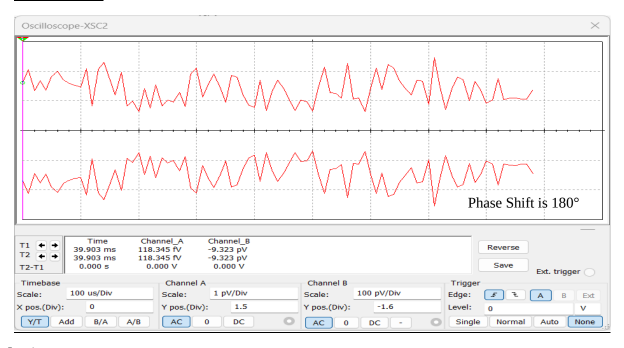
SIMULATION OF THE DESIGN:



RC Phase Shift Oscillator circuit

*** OBSERVATIONS:**

Phase Shift:



Conclusion:

From the above waveform we can conclude that the overall phase shift b/w input andoutput signal is 180° .

HARDWARE SIMULATION:

Procedure:

- 1. Connect the circuit as per the circuit diagram.
- 2. Apply the supply voltage , V_{α} =12V
- 3. Make sure that the transistor is operating point in active region by keeping V_{CE} half of V_{CC} .
- 4. Now note down the phase shift b/w different O/P Terminals.
- 5. Now calculate the theoretical frequency of oscillations generated.

Observations:

Colpitt's Oscillator

Probe Location	Phase Shift
Cc3	
Cc4	
Ce5	

Conclusion: Ideally for individual RC Beta Network the phase shift offered by them should be 60° but in practical they offer approximately equal to 60° but in overall phase shift offered by the 3 RC networks is 180° .